PTO/SB/51 (02-01) Approved for use through 01/31/2004 OMB 0651-0033 U.S. Trademark Office: U.S. DEPARTMENT OF COMMERCE

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| Docket Number (Optional)

REISSUE APPLICATION DECLARATION BY THE INVENTOR	740756-2405
As a below named inventor, I hereby declare that: My residence, mailing address and citizenship are stated below next to my I believe I am the original, first and sole inventor (if only one name is listed inventory (if plural names are listed below) of the subject matter which is d number 6,180,991 , granted January 30, 2001 , and for which invention entitled SEMICONDUCTOR HAVING LOW CONCENTRAT	d below) or an original, first and joint lescribed and claimed in patent
the specification of which	
is attached hereto. was filed on as reissue application number and was amended on (If applicable)	
I have reviewed and understand the contents of the above identified specific amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patenta I verily believe the original patent to be wholly or partly inoperative or inver(Check all boxes that apply.)	bility as defined in 37 CEP 1.56
☐ by reason of a defective specification or drawing.	
by reason of the patentee claiming more or less than he had the right to	claim in the patent.
■ by reason of other errors.	•
At least one error upon which reissue is based is described below. If the rei must be stated with an explanation as to the nature of the broadening.	ssue is a broadening reissue, such
The subject U.S. Patent No. 6,180,991 issued on January 30, 2001 from app April 21, 1995.	olication Ser. No. 08/426,235 filed on
In the '235 application, a Terminal Disclaimer was filed at the beginning of terminal part of the statutory term of any patent granted that would extend be assigned to the assignees of the '235 application. During the course of prosapplication were substantively amended, thereby rendering the Terminal Discipatory inappropriate. Correspondingly, a Petition Under 37 CFR 1.182 To Withdra "Petition to Withdraw") was filed on April 8, 1999. However, prior to the Uthe Petition to Withdraw, the '235 application was allowed and the issue fee the subject U.S. Patent No. 6,180,991 with the Terminal Disclaimer of reconstructions.	seyond an issued patent commonly ecution, the claims of the '235 sclaimer unnecessary and aw A Terminal Disclaimer (hereinafter JSPTO's consideration and action on a paid so that the application is said so
Therefore, the errors upon which this ressue is based are:	
1. The error of the applicants in failing to ensure proper disposition of the <i>F</i> prosecution of the '235 application;	Petition to Withdraw during the
2. The error of the applicants in not withdrawing the '235 application from the payment of the issue fee;	issuance under 37 CFR 1.313 before

[Page 1 of 3]

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(REISSUE APPLICATION DECLARATION BY THE INVENTOR, page 2)

Docket Number (Optional) 740756-2405

- 3. The error of the applicants in not withdrawing the '235 application from issuance under 37 CFR 1.313 after the payment of the issue fee;
- 4. The error of the applicants in not deferring issuance of the patent under 37 CFR 1.314 until the outstanding Petition to Withdraw was considered; and
- 5. The error of the Examiner/USPTO in failing to consider and act upon the Petition to Withdraw filed 21 months prior to issuance of the subject '991 patent.

The above errors have resulted in rendering the subject '991 patent inoperative during its terminal part of the statutory term that extends beyond the expiration date of the patent identified in the Terminal Disclaimer of record. In addition, the above errors have also resulted in rendering the subject '991 patent inoperative in that it is only enforceable for and during a period that it and the various patents identified in the Terminal Disclaimer of record are commonly owned. Furthermore, in failing to withdraw the Terminal Disclaimer, the applicant also believes the '991 patent is partly inoperative by reason that the patentee claimed less than the patentee had the right to claim in regards to the term of the '991 patent.

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l .		ECLARATION BY THE				Docket Number (Optional) 740756-2405	
As a named inventor, I	hereby a	sue application arose wit appoint the following att d States Patent and Trad	omev(s) a	ind/or ag	ent(s)	ition on the part of the applicant to prosecute this application and therewith.	
Name(s)	Re	gistration Number	Nar	ne(s)		Registration Number	
Daniel W. Sixbey Stuart J. Friedman		20.932		J. Robinso		38.285	
Charles M Leedom, Jr		24.312 26,477		c S. Kaufm iel S. Song	am	35.212 43.143	
David S. Safran Thomas W. Cole		27,997 28,290		nne R Gor		39 175	
Donald R Studebaker		32,815	Jason	n H. Vick	761	34,339 45,285	
Jeffrey L. Costellia Tim L. Brackett, Ir.		35,483 36,092	Luan	C Do		38,434	
Correspondence Addres	s: Direc	t all communications abo	out the app	dication	to:		
Customer Number		22204		<u> </u>	>	Place Customer Number Bar	
		Type Customer Number here		J		Code Label here	
Firm or Individual Name							
Address			71-11-1-2-2-				
Address							
City				State		Zip	
Country							
Telephone				Fax			
willful false statements	e believ and the Iful fals	ed to be true; and further like so made are punisha e statements may jeona	that these able by fir rdize the	stateme	nts we	and that all statements made on re made with the knowledge that nment, or both, under 18 U.S.C. application, any patent issuing	
Full name of sole or first Shunpei YAMAZAKI							
Inventor's signature	the	Mi Bay	aly.	1	Date (2005/15/10	
Residence Tokyo, Japan			(Citizenship Japan			
Mailing Address 4-10-2	0, Seijo	, Setagaya-ku, Tokyo 1.	57, Japan				
Full name of second join	t invente	or (given name, family na	ame)				
Inventor's signature				1	Date	•	
Residence			(Citizenship			
Mailing Address							
Full name of third joint i	nventor	(given name, family na m	e)				
Inventor's signature			I	Date			
Residence				(Citizenship		
Mailing Address					-		
☐ Additional joint inve	ntors ar	e named on separately nu	ımbered sl	hects atta	iched l	hereto.	

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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Minder the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it displays a valid OMB control number REISSUE APPLICATION: CONSENT OF ASSIGNEE; Docket Number (Optional) STATEMENT OF NON-ASSIGNMENT 740756-2405 This is part of the application for a reissue patent based on the original patent identified below. Name of Patentee(s) Shunpei YAMAZAKI Patent Number Date Patent Issued 6,180,991 January 30, 2001 Title of Invention SEMICONDUCTOR HAVING LOW CONCENTRATION OF PHOSPHOROUS 1. Filed herein is a statement under 37 CFR 3.73(b). (Form PTO/SB/96) 2. Ownership of the patent is in the inventor(s), and no assignment of the patent is in effect. One of boxes 1 or 2 above must be checked. If multiple assignees, complete this form for each assignee. If box 2 is checked, skip the next entry and go directly to "Name of Assignce". The written consent of all assignees and inventors owning an undivided interest in the original patent is included in this application for reissue. The assignce(s) owning an undivided interest in said original patent is/are Semiconductor Energy Laboratory Co., Ltd., and the assignee(s) consents to the accompanying application for reissue. Name of assignee/inventor (if not assigned) Semiconductor Energy Laboratory Co., Ltd. Signature 01/15/2069 Typed or printed name and title of son for assignee (if assigned) Shunpei Yamazaki, President

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PTO/SB/54 (12-97)
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This is part of the application for a reissue patent based on the origin Name of Patentee(s) Shunpei YAMAZAKI Patent Number 6,180,991 Title of Invention SEMICONDUCTOR HAVING LOW CONCENTRATI	Date Patent Issued January 30, 2001
Name of Patentee(s) Shunpei YAMAZAKI Patent Number 6,180,991 Title of Invention	Date Patent Issued January 30, 2001
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Shunpei YAMAZAKI Patent Number 6,180,991 Title of Invention	January 30, 2001
Patent Number 6,180,991 Title of Invention	January 30, 2001
6,180,991 Title of Invention	January 30, 2001
Title of Invention	
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SEMICONDUCTOR HAVING LOW CONCENTRATION	ON OF BUOCRY IODOUG
The state of the s	ON OF PHOSPHOROUS
Semiconductor Energy Laboratory Co., Ltd., is the assignee of I offer to surrender the original patent. A certificate under 37 CFR 3.73(b) is attached.	f the entire interest in the original patent.
I am authorized to act on behalf of the assignee.	
I hereby declare that all statements made herein of my own knowled information and belief are believed to be true; and further that these state willful false statements and the like so made are punishable by f U.S.C. 1001 and that such willful false statements may jeopardize the issued thereon, or any patent to which this declaration is directed.	statements were made with the knowledge
Name of assignee	
Semiconductor Energy Laboratory Co., Ltd.	
Signature of person signing for assignee	Date 01/15/2002
Typed or printed name and title of person signing for assignee	
Shunpei Yamazaki, President	
onsupor Paniazani, Prosident	

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